WEST Search History

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DATE: Saturday, December 10, 2005

			Hit Count
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=ADJ			
	L47	durable optical film	7
	L46	20050059766	2
	L45	brightness with film with nanoparticle\$	5
	L44	6844950 and (film or layer or shhet)	2
	L43	6844950 and (nanoparticles or nm)	2
	L42	us-20040131826-\$.did. and nanoparticles	0
	L41	us-20040131826-\$.did. and film	2
	L40	us-20040131826-\$.did. and l21	1
	L39	brightness enhancing with nanoparticle\$	5
	L38	L34 with (microsurface\$ or microstructure\$)	2
	L37	L35 with (microsurface\$ or microstructure\$)	0
	L36	L35 with polymer\$	19
	L35	film with surfaces with particle\$ with nm	120
	L34	film with surface\$ with particle\$ with nm	1499
	L33	(film with particle\$) same nm	6587
	L32	(brightness enhancing film with particle\$) same nm	2
	L31	brightness enhancing film with nanoparticle\$	5
	L30	L29 and 121	4
	L29	L28 same film	23
	L28	vikuiti	29
	L27	126 same 121	4
	L26	L25 same 123	6
	L25	optic\$ near3 film	65349
	L24	L23 same l21	7
	L23	L22 same (film or layer or sheet)	55
	L22	(nanoparticle\$ same microstructure\$)	169
	L21	zicronium or silicone or si or zr or silic a or zirconia	2681503
	L20	119 and 15	1
	L19	us-6844950-\$.did.	2
	L18	L17 and 15	1
	L17	us-20040131826-\$.did.	2
	L16	113 and 13	6
	L15	chisholm-\$.in. and (nanoparticle\$ same microstructure\$)	1

591014

34961

41370

END OF SEARCH HISTORY

L3

L2

L1

silica or zirconia

silica and zirconia

microstructure